United States Patent [19]

Matheny et al.

[11] Patent Number:

4,884,068

[45] Date of Patent:

Nov. 28, 1989

[54]	MULTIPLE DISPLAY SYSTEM					
[76]	Inventors:	Stephen E. Matheny, 1049 Willow Grove, Altamonte Springs, Fla. 32701; Gary W. Orwig, 2216 Conifer Ave., Winter Park, Fla. 32792				
[21]	Appl. No.:	906,801				
[22]	Filed:	Sep. 12, 1986				
[51] [52]	Int. Cl. ⁴ U.S. Cl					
[58]	· · · · · · · · · · · · · · · · · · ·					
[56] References Cited U.S. PATENT DOCUMENTS						
3,882,446 5/1975 4,001,807 1/1977						
	i,126,851 11/1	- · · · · · · · · · · · · · · · · ·				
		980 Kaplow et al 340/365 VL				
4		983 Hetsugi 340/717				
4	,661,810 4/1	987 Himelstein et al 340/706				

4,695,966 9/1987 Takakura et al. 340/717

FOREIGN PATENT DOCUMENTS

		European Pat. Off	
0146981	9/1983	Japan	340/706
0207142	12/1983	Japan	340/706 340/717

OTHER PUBLICATIONS

"Logistics Spectrum", Journal of the Society of Logistics Engineers-Spring, 1986, pp. 23-27, by Donald McCuish.

Primary Examiner—David K. Moore Assistant Examiner—M. Fatahiyar Attorney, Agent, or Firm—William M. Hobby, III

[57] ABSTRACT

A multiple display system having a single light pen made to operate with a plurality of synchronized monitors in an array. A determination of which monitor in the array the light pen is being used with, is made to allow simultaneous usage of the light pen on any of the monitors in the array. Other positioning or pointing input devices can be arranged to work with the array of monitors.

12 Claims, 3 Drawing Sheets

